Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	209	(low\$2 slow\$3 small\$3) near5 bandwith\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:59
L2	39492	(network\$2 internet\$2 intranet\$2) near5 (test\$3 examin\$3 question\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/04 14:33
L3	1	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/04 13:57
L4	5308	test\$3 near5 (internet network) near5 system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:57
L5	0	1 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:57
L6	3,	1 and (test\$3 ask\$3 question\$3 answer\$3) near5 (server\$3 cent\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:35
L7	604356	(low\$2 slow\$3 small\$3) near5 (bandwith\$3 speed\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:17
L8 	2975	7 and (network\$2 internet\$2 intranet\$2) near5 (test\$3 examin\$3 question\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:00

L9	41	8 and test near5 information near5 transmi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:13
L10	31	9 and (@ad<"20040101")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:07
L11	15	8 and examin\$5 near5 information near5 transmi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:03
L12	4634	(low\$2 slow\$3 small\$3) near5 (bandwith\$3 speed\$3) near5 (test\$3 examin\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:05
L13	. 84	(low\$2 slow\$3 small\$3) near5 (bandwith\$3 speed\$3) near5 (test\$3 examin\$6 question\$3 answer\$3) near5 (reciev\$3 transmit\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:06
L14	69	13 and (@ad<"20040101")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:34
L23	4	(US-20040267607-\$ or US-20020106622-\$).did. or (US-6554618-\$ or US-6984177-\$).did.	US-PGPUB; USPAT	OR	ON	2007/09/04 14:12
L24	0	23 and bandwith\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:12
L25	0	23 and low\$3 near5 speed\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:12

L26		23 and high\$3 near5 speed\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:12
L27	15	8 and examin\$6 near5 information near5 transmi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:13
L28	3	6 and (low\$2 slow\$3 small\$3) near5 (bandwith\$3 speed\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:17
L29	441	(low\$3 slow\$3) near5 (network\$2 internet\$2 intranet\$2) near5 (test\$3 examin\$3 question\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:34
L30	303	29 and (@ad<"20040101")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:34
L31	65	30 and (test\$3 ask\$3 question\$3 answer\$3) near5 (server\$3 cent\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:35
S1	3 <del>44</del> 82	(network\$2 internet\$2 intranet\$2) near5 (test\$3 examin\$3 question\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:55
S2	34482	(network\$2 internet\$2 intranet\$2) near5 (test\$3 examin\$3 question\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/11 15:17
S3	8147	S2 and (user\$3 employ\$3 test\$3) near5 (id identificat\$3 identif\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 15:20

S4	208	S3 and test near5 information near5 transmi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 15:21
S5	165	S4 and (user\$3 test\$3) near5 identif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/11 18:23
S6 <sub>.</sub>	34482	(network\$2 internet\$2 intranet\$2) near5 (test\$3 examin\$3 question\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 18:24
S7	8147	S6 and (user\$3 employ\$3 test\$3) near5 (id identificat\$3 identif\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 18:24
S8	208	S7 and test near5 information near5 transmi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:01
S9	165	S8 and (user\$3 test\$3) near5 identif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 18:24
S10	0	S9 and train\$3 near program\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 18:24
S11	4609	test\$3 near5 (internet network) near5 system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:57
S12	7	S11 and employee\$3 near5 identif\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08

S13	2	"20020106622"	US-PGPUB;	OR	ON	2006/10/11 18:27
313		20020100022	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK	ON	2000/10/11 16:2/
S14	60607	(network\$2 internet\$2 intranet\$2 internet\$3 web\$3) near5 (test\$3 examin\$3 question\$3 answer\$3 train\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:04
S15	70806	(network\$2 internet\$2 intranet\$2 internet\$3 web\$3) near5 (test\$3 examin\$3 question\$3 answer\$3 train\$3 learn\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:05
S16	8248	S15 and (test\$3 ask\$3 question\$3 answer\$3) near5 (server\$3 cent\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 13:58
S17	3358	S16 and (employee\$3 train\$3 test\$3 examin\$3) near5 (identif\$3 "ID" nam\$3 social\$3 number\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:09
S18	747	S17 and (question\$3) near5 (answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:10
S19	228	S18 and (manag\$3) near5 (server\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:11
S20	179	S19 and (@ad<"20040101")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/04 14:01
S21	40	S20 and scor\$3 near5 (test\$3 examin\$3 question\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:13



**Welcome United States Patent and Trademark Office** 

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((low <and> bandwith <and> test <and> system)<in>metadata)"

Your search matched 2 of 1640248 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

#### » Search Options

View Session History

New Search

**Modify Search** 

((low <and> bandwith <and> test <and> system)<in>metadata)

Sea

Σe

view selected items

Check to search only within this results set

» Key

**IEEE JNL** 

IEEE Journal or Magazine

**IET JNL** 

**IET CNF** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference Proceeding

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

1. Power factor preregulators with improved dynamic response

Select All Deselect All

Spiazzi, C.; Mattavelli, P.; Rossetto, L.;

Power Electronics, IEEE Transactions on

Volume 12, Issue 2, March 1997 Page(s):343 - 349

Digital Object Identifier 10.1109/63.558761

AbstractPlus | References | Full Text: PDF(196 KB) IEEE JNL

Rights and Permissions

2. High power, high efficiency TWT'S

Cerko, R.S.; Trumpler, J.H.;

Electron Devices Meeting, 1963 International

Volume 9, 1963 Page(s):54 - 54

AbstractPlus | Full Text: PDF(83 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Priva © Copyright 2006 IE

indexed by



#### **Welcome United States Patent and Trademark Office**

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((low <and> bandwith <and> test <and> system <and> internet)<in>metada..."

Σe

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((low <and> bandwith <and> test <and> system <and> internet)<in>metadata)

Sea

Check to search only within this results set

» Key

IEEE Journal or

Magazine

**IET JNL** 

**IEEE JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need ass

IEEE STD IEEE Standard

Contact Us Priva

© Copyright 2006 IE

Indexed by 面 Inspect



Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((low <and> bandwith <and> test <and> system <and> network)<in>metadat..."

Ω€

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

**New Search** 

((low <and> bandwith <and> test <and> system <and> network)<in>metadata)

Sea

Check to search only within this results set

» Key

IEEE Journal or

Magazine

IET JNL

**IEEE JNL** 

IET Journal or Magazine

IEEE CNF

**IET CNF** 

IEEE Conference

Proceeding

IET Cor

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need ass

search.

Help Contact Us Priva

© Copyright 2006 IE

indexed by inspec



Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((low <and> bandwith <and> examination <and> system <and> internet)<in>..." Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((low <and> bandwith <and> examination <and> system <and> internet)<in>metadat

Œ€

Check to search only within this results set

» Key

**IEEE JNL** IEEE Journal or

Magazine

**IET JNL** 

**IET CNF** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET Conference** 

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need ass

IEEE STD IEEE Standard

Help Contact Us Priva

© Copyright 2006 IE

Indexed by ធ្វី Inspec



#### **Welcome United States Patent and Trademark Office**

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((low <and> bandwith <and> answer <and> system <and> internet)<in>meta..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((low <and> bandwith <and> answer <and> system <and> internet)<in>metadata)

Sea

Œ٤

Check to search only within this results set

» Key

No results were found.

Display Format: © Citation © Citation & Abstract

**IEEE JNL** 

**IET JNL** 

**IET CNF** 

IEEE Journal or

Magazine

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET Conference** 

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need ass

search.

IEEE STD IEEE Standard

Help Contact Us Priva

© Copyright 2006 IE

Indexed by 🗓 Inspec



#### Welcome United States Patent and Trademark Office

□ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "((low <and> speed <and> test <and> system <and> internet)<in>metadata)" Your search matched 13 of 1640248 documents.

Œ٤

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

**Modify Search** 

((low <and> speed <and> test <and> system <and> internet)<in>metadata)

Sea

Check to search only within this results set

view selected items

**Top Book Results** 

» Other Resources (Available For Purchase)

Telecommunication System Engineering

by Freeman, R. L.; Hardcover, Edition: 1

View All 1 Result(s)

1. Embedding video in stand alone test equipment to eliminate training mix manufacturing and field diagnostics

Select All Deselect All

Johnson, K.K.;

AUTOTESTCON 2003, IEEE Systems Readiness Technology Conference

22-25 Sept. 2003 Page(s):306 - 310

Digital Object Identifier 10.1109/AUTEST.2003.1243593

AbstractPlus | Full Text: PDF(417 KB) IEEE CNF

Rights and Permissions

» Key

IEEE Journal or **IEEE JNL** 

Magazine

**IET JNL** 

IET Journal or Magazine

IEEE CNF

**IEEE Conference** 

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

2. On attaching acoustic imaging instrumentation to the LEO-15 observ

transport and bottom boundary layer studies

Irish, J.D.; Hay, A.E.; Traykovski, P.; Newhall, A.; Craig, R.; Paul, W.M.;

Oceanic Engineering, IEEE Journal of

Volume 27, <u>Issue 2</u>, April 2002 Page(s):254 - 266

Digital Object Identifier 10.1109/JOE.2002.1002480

AbstractPlus | References | Full Text: PDF(417 KB) IEEE JNL

Rights and Permissions

3. Internet services via direct broadcast satellites

Clausen, H.D.; Nocker, B.;

Performance, Computing, and Communications Conference, 1997. IPCC(

International

5-7 Feb. 1997 Page(s):468 - 475

Digital Object Identifier 10.1109/PCCC.1997.581552

AbstractPlus | Full Text: PDF(800 KB) IEEE CNF

Rights and Permissions

4. Embedded PC and Internet technologies for real-time control of mob

Matsuoh, D.; Kroumov, V.; Yu, J.; Narihisa, H.;

SICE 2004 Annual Conference

Volume 3, 4-6 Aug. 2004 Page(s):2229 - 2234 vol. 3

AbstractPlus | Full Text: PDF(421 KB) | IEEE CNF

Rights and Permissions

5. Effects of UE capabilities on high speed downlink packet access in V

Ishii, H.; Hanaki, A.; Imamura, Y.; Tanaka, S.; Usuda, M.; Nakamura, T.; Vehicular Technology Conference, 2004. VTC 2004-Spring, 2004 IEEE 59

Volume 4, 17-19 May 2004 Page(s):2077 - 2085 Vol.4 Digital Object Identifier 10.1109/VETECS.2004.1390640

AbstractPlus | Full Text: PDF(794 KB) IEEE CNF

Rights and Permissions

6. Maintaining Security and Privacy of Patient Information Ferrante, F.E.; Engineering in Medicine and Biology Society, 2006. EMBS '06. 28th Annu Conference of the IEEE Aug. 2006 Page(s):4690 - 4690 Digital Object Identifier 10.1109/IEMBS.2006.259655 AbstractPlus | Full Text: PDF(79 KB) | IEEE CNF Rights and Permissions 7. Divide and conquer: PC-based packet trace replay at OC-48 speeds Ye, T.; Veitch, D.; lannaccone, G.; Bhattacharya, S.; Testbeds and Research Infrastructures for the Development of Networks : 2005. Tridentcom 2005. First International Conference on 23-25 Feb. 2005 Page(s):262 - 271 Digital Object Identifier 10.1109/TRIDNT.2005.18 AbstractPlus | Full Text: PDF(344 KB) IEEE CNF Rights and Permissions 8. A first person IP over HDSL case study Smith, W.; System Sciences, 2003. Proceedings of the 36th Annual Hawaii Internatic 6-9 Jan 2003 Page(s):10 pp. Digital Object Identifier 10.1109/HICSS.2003.1174336 AbstractPlus | Full Text: PDF(439 KB) | IEEE CNF Rights and Permissions 9. 80-Mb/s QPSK and 72-Mb/s 64-QAM flexible and scalable digital OFD for wireless local area networks in the 5-GHz band Eberle, W.; Derudder, V.; Vanwijnsberghe, G.; Vergara, M.; Deneire, L.; V Engels, M.G.E.; Bolsens, I.; De Man, H.; Solid-State Circuits, IEEE Journal of Volume 36, Issue 11, Nov. 2001 Page(s):1829 - 1838 Digital Object Identifier 10.1109/4.962306 AbstractPlus | References | Full Text: PDF(333 KB) IEEE JNL Rights and Permissions 10. Application of a multi-processor SoC platform to high-speed packet Paulin, P.G.; Pilkington, C.; Bensoudane, E.; Langevin, M.; Lyonnard, D.; Design, Automation and Test in Europe Conference and Exhibition, 2004. Volume 3, 16-20 Feb. 2004 Page(s):58 - 63 Vol.3 Digital Object Identifier 10.1109/DATE.2004.1269203 AbstractPlus | Full Text: PDF(258 KB) | IEEE CNF Rights and Permissions 11. Combining task- and data parallelism to speed up protein folding on platform Uk, B.; Taufer, M.; Stricker, T.; Settanni, G.; Cavalli, A.; Caflisch, A.; Cluster Computing and the Grid, 2003. Proceedings. CCGrid 2003. 3rd IE Symposium on 12-15 May 2003 Page(s):240 - 247 Digital Object Identifier 10.1109/CCGRID.2003.1199374 AbstractPlus | Full Text: PDF(415 KB) | IEEE CNF Rights and Permissions 12. Design and implementation of a client-server remote Windows-based Г Ying-Wen Bai; Hong-Gi Wei; Instrumentation and Measurement Technology Conference, 2001. IMTC 2 the 18th IEEE Volume 1, 21-23 May 2001 Page(s):78 - 83 vol.1 Digital Object Identifier 10.1109/IMTC.2001.928791

AbstractPlus | Full Text: PDF(752 KB) IEEE CNF

Rights and Permissions

#### 13. VCSELs: prospects and challenges for optical interconnects

Ebeling, K.J.,

Lasers and Electro-Optics Society 2000 Annual Meeting. LEOS 2000. 13t

IEEE

Volume 1, 13-16 Nov. 2000 Page(s):7 - 8 vol.1 Digital Object Identifier 10.1109/LEOS.2000.890646

AbstractPlus | Full Text: PDF(184 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Priva

© Copyright 2006 IE

indexed by **ज्र inspec**°



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:low +abstract:speed +abstract:test +abstract:syste





Feedback Report a problem Satisfaction survey

Terms used: low speed test system network

Found 3 of 209.7

Relevance scale ...

Sort results by Display

results

relevance \_\_\_\_

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 3 of 3

1 Scaling of Beowulf-class distributed systems

John Salmon, Christopher Stein, Thomas Sterling

window

November 1998 Proceedings of the 1998 ACM/IEEE conference on Supercomputing (CDROM) Supercomputing '98

Publisher: IEEE Computer Society

Full text available: html(45.38 KB) Additional Information: full citation, abstract, references, citings

Beowulf-class systems employ inexpensive commodity processors, open source operating systems and communication libraries and commodity networking hardware to deliver supercomputer performance at the lowest possible price. Small to medium sized Beowulf systems are installed or planned at dozens of universities, laboratories and industrial sites around the world. The design space for larger systems, however, is largely unexplored. We investigate two interconnection techniques that would allow the s ...

2 Session 5: less is more: NATE: Network Analysis of Anomalous Traffic Events, a low-

cost approach

Carol Taylor, Jim Alves-Foss

September 2001 Proceedings of the 2001 workshop on New security paradigms NSPW

Publisher: ACM Press

Full text available: pdf(709.08 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

A new approach to network intrusion detection is needed to solve the monitoring problems of high volume network data and the time constraints for Intrusion Detection System (IDS) management. Most current network IDS's have not been specifically designed for high speed traffic or low maintenance. We propose a solution to these problems which we call NATE, Network Analysis of Anomalous Traffic Events. Our approach features minimal network traffic measurement, an anomaly-based detection method, and ...

3 IPSN/SPOTS posters: A compact, high-speed, wearable sensor network for

biomotion capture and interactive media

Ryan Aylward, Joseph A. Paradiso April 2007 **Proceedings of the 6th international conference on Information** 

processing in sensor networks IPSN '07

Publisher: ACM Press

Full text available: pdf(923.99 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we present a wireless sensor platform designed for processing multipoint human motion with low latency and high resolution. One application considered here is interactive dance, in which a choreographer wishes to translate the movements of multiple dancers into real-time audio or video content to accompany the performance.

This can only be accomplished using a distributed measurement system capable of responding quickly with enough information to describe the expressive movemen ...

**Keywords**: biomechanics, biomotion, dance, high-performance, inertial measurement unit, interactive media, real-time, synchronous motion analysis, wearable sensors, wireless

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:low +abstract:bandwith +abstract:test +abstract:sy



#### **Nothing Found**

Your search for +abstract:low +abstract:bandwith +abstract:test +abstract:system +abstract:internet did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

#### **Quick Tips**

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:low +abstract:speed +abstract:test +abstract:syste



#### Nothing Found

Your search for +abstract:low +abstract:speed +abstract:test +abstract:system +abstract:internet did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

#### **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Web Images Video News Maps Gmail more ▼

Sign in

<u>Google</u>

low speed test system network

Search Advanced Search
Preferences
New! View and manage your web history

Web Results 1 - 10 of about 2,710,000 English pages for low speed test system network. (0.18 seconds)

**Network Monitoring Tool** 

www.OpManager.com Monitor WAN, LAN, Routers, Servers, Switches, Apps & more. Download Now

# Oran W. Nicks Low Speed Wind Tunnel -- Testing Systems

This system includes a network of IBM compatible personal computers and a Hewlett-Packard .... Oran W. Nicks Low Speed Wind Tunnel. Texas A&M University ... lswt.tamu.edu/systems.htm - 57k - Cached - Similar pages

# Arrangement for testing a network device by interfacing a low ...

Arrangement for **testing** a **network** device by interfacing a **low speed** emulation **system** with high **speed** CPU - US Patent 6892174 from Patent Storm. A **system** is ... www.patentstorm.us/patents/6892174-description.html - 24k - Cached - Similar pages

# Apparatus and method to test high speed devices with a low speed ...

Visual display for communication **network** monitoring and troubleshooting ... **System** and method for **testing** high **speed** VLSI devices using slower testers ... www.patentstorm.us/patents/6959257.html - 27k - Cached - Similar pages

# <u>Arrangement for testing a network device by</u> interfacing a **low** ...

Arrangement for **testing** a **network** device by interfacing a **low speed** emulation **system** with high **speed**. Inventors:. Gaspar, Harand (Cupertino, CA, US) ... www.freepatentsonline.com/6892174.html - 26k - <u>Cached</u> - <u>Similar pages</u>

#### 18-May-05: NDIS (low speed) test not required for network devices ...

Operating **System**(s):, Windows XP; Windows XP 64-bit Edition 2003; ... The NDIS (**low speed**) **test** is not required for **network** devices that do not implement ... www.microsoft.com/whdc/hwtest/search/details.aspx?Type=Err&ID=724 - 18k - Cached - Similar pages

#### Network Benchmark - Test Your Network Speed » Raymond.CC Blog

Few days ago my customer complained to me that his **network** is **slow**. ... To **test network speed** with AIDA32, download the archive, extract it and run ... www.raymond.cc/blog/archives/2007/07/20/**network**-benchmark-**test**-your-**network**-speed/ - 37k - Cached - Similar pages

#### Interesting thing about slow vista network speed - 2CPU.com ...

Interesting thing about **slow** vista **network speed** Windows Longhorn/Vista. ... Now this won't help anyone and I haven't had a chance to **test** the music idea ... forums.2cpu.com/showthread.php?t=83112 - 132k - <u>Cached</u> - <u>Similar pages</u>

#### Nero speed test software by NovaTech Network and others

What it does is, gathering **system** information data, also benchmark (CPU **Speed test**), and **network** info (IP and host lookup, Ping tool). ...

Sponsored Links

Test your networks with
LANforge. Generate 1Gbps & emulate
up to 1Gbps speed WAN or WLAN
www.candelatech.com

#### **Network Test**

Test network performance. Free network simulation trial www.shunra.com

#### **Network** Software

Manage, Troubleshoot & Repair your home **network** easily. Free version. www.**network**magic.com

# Network Analyzer/Sniffer Network and Application Analysis Portable and Distributed Solutions

Portable and Distributed Solutions www.operativesoft.com

Network Diagnosis/Testing
Performance, bandwidth throughput,
latency testing - free consultation
www.rtts.com

Web Images Video News Maps Gmail

Sign in

<u>Google</u>

low bandwidth test system network

Advanced Search Search **Preferences** New! View and manage your web history

Books Results 1 - 10 of about 1,730,000 English pages for low bandwidth test system network. (I Web

#### [PDF] A Low-bandwidth Network File System

File Format: PDF/Adobe Acrobat - View as HTML

A Low-bandwidth Network File System. Athicha Muthitacharoen, Benjie Chen, ..... same client through the file system under test. However, the ...

pdos.csail.mit.edu/papers/lbfs:sosp01/lbfs.pdf - Similar pages

#### [PDF] File Replication and Distribution System for Low **Bandwidth Networks**

File Format: PDF/Adobe Acrobat

network file system that eliminates the need for a central. file server [1]. .... 5.3 Low-bandwidth Test. A low-bandwidth replication test was conducted ...

doi.ieeecomputersociety.org/10.1109/ISPAN.2002.1004272 -Similar pages

#### Electronic shepherd - a low-cost, low-bandwidth, wireless network ...

Electronic shepherd - a low-cost, low-bandwidth, wireless network system. Full text, pdf format ... as well as testing of the system in a real environment. ...

portal.acm.org/citation.cfm?id=990094&

dl=&coll=&CFID=15151515&CFTOKEN=6184618 - Similar pages

#### Measuring **network** throughput - Wikipedia, the free encyclopedia

Bandwidth test software is used to determine the maximum bandwidth of a network or internet connection. It is typically undertaken by attempting to download ...

en.wikipedia.org/wiki/Measuring network throughput - 43k -Cached - Similar pages

#### Production **Test System** for a High-**Bandwidth** Optical **Network** Switch ...

Production Test System for a High-Bandwidth Optical Network Switch ... could concentrate on developing the test modules rather than the low-level details. ...

sine.ni.com/csol/cds/item/vw/p/id/232/nid/124100 - 13k -

Cached - Similar pages

#### Sponsored Links

#### Network bandwidth testing

NetEqualizer Appliances- automated internet gos from \$2000, live demo www.netequalizer.com

#### Network Sniffer

Best Practices in Network Analysis Network Performance Webinar www.NetworkGeneral.com/Event

#### Test your networks with

LANforge. Generate 1Gbps & emulate up to 1Gbps speed WAN or WLAN www.candelatech.com

#### Network Instruments Soft.

Need to know why your network is slow? Try our free demo today! www.PacketSnifferAnalyzers.com

#### Lan Testing

Test drive a network analyzer capable of managing any LAN. www.Networkinstruments.com

#### **Network** Analyzer/Sniffer

**Network** and Application Analysis Portable and Distributed Solutions www.operativesoft.com

#### Network Diagnosis/Testing

Performance, bandwidth throughput, latency testing - free consultation

www.rtts.com

#### X Window System Network Performance

X Window System Network Performance. ... An Update on Low Bandwidth X (LBX): A Standard For X and Serial Lines. In Proceedings of the Seventh Annual X ... keithp.com/~keithp/talks/usenix2003/html/net.html - 54k - Cached - Similar pages

#### [РDF] Autonomous undersea systems network (ausnet) development status ... File Format: PDF/Adobe Acrobat

that can operate in the low-bandwidth undersea, environment, ..... means to fully test the ad-hoc reconfiguration. of an AUSNET network is required. Current ... ieeexplore.ieee.org/iel5/8479/26720/01193292.pdf - Similar pages

#### Enabling Ocean Research in the 21st Century: Implementation of a ... - Google Books Result

by National Research Council (U.S.). Committee on Implementation of a Seafloor

Web Images Video News Maps Gmail more ▼

Sign in

**Google** 

low bandwidth exam system network

Search Advanced Search

New! View and manage your web history

Web Results 1 - 10 of about 1,660,000 English pages for low bandwidth exam system network. (0.15 sec

#### [PDF] A Low-bandwidth Network File System

File Format: PDF/Adobe Acrobat - View as HTML

A **Low-bandwidth Network** File **System**. Athicha Muthitacharoen, Benjie Chen, ..... For **exam**-. ple, when editing file foo, emacs creates an auto-save file ... pdos.csail.mit.edu/papers/lbfs:sosp01/lbfs.pdf - Similar pages

Exam Cram - 9781587053160 - Application Acceleration and WAN ...

The Low Bandwidth File System (LBFS) is a network file system that helps to improve performance ... 2007 Pearson Education, Exam Cram. All rights reserved. ... safari.examcram2.com/9781587053160/app02lev1sec5 - Similar pages

[PDF] <a href="Table of Contents.pdf">AUTONOMOUS UNDERSEA SYSTEMS ...
File Format: PDF/Adobe Acrobat - View as HTML
AUSNET (Autonomous Undersea Systems. Network) program. AUSNET addresses the.
need for ad-hoc self forming networks that can. operate in the low-bandwidth ...
www.ausi.org/publications/BentonEtal2003.pdf - Similar pages

#### [PDF] AUTONOMOUS UNDERSEA SYSTEMS NETWORK (AUSNET)

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **network** suitable for the **low-bandwidth** undersea environment. .... functionality can be established through **examination** of empirical results. ... ausi.org/publications/BentonEtal2002.pdf - <u>Similar pages</u>

[PDF] <u>Autonomous undersea systems network (ausnet) development status ...</u> File Format: PDF/Adobe Acrobat

that can operate in the **low-bandwidth** undersea. environment. ... **network system** engineering. Applications for such an underwater **network**. are limitless. ... ieeexplore.ieee.org/iel5/8479/26720/01193292.pdf - <u>Similar pages</u>

#### webservices.xml.com: Low Bandwidth SOAP

[ More results from ausi.org ]

A **examination** of Xerces.jar file should adeptly demonstrate this fact; it's over one ..... Articles that share the tag j2me: Low Bandwidth SOAP (6 tags) ... webservices.xml.com/pub/a/ws/2003/08/19/ksoap.html - 45k - <u>Cached</u> - <u>Similar pages</u>

#### [PDF] Low-Bandwidth, Low-Cost Telemedicine Consultations in Rural Family ...

File Format: PDF/Adobe Acrobat

The **low-bandwidth systems**. described here might represent their only alterna-... laryngological **examination**: preliminary study of pa-. tient satisfaction. ... www.jabfm.org/cgi/reprint/15/2/123.pdf - <u>Similar pages</u>

Scalable low bandwidth multicast handling in mixed core systems ...
[0020] A method and apparatus for scalable low bandwidth multicast handling in mixed core systems are described. [0021] FIG. 1 illustrates a network ...
www.freepatentsonline.com/20030212743.html - 56k - Cached - Similar pages

#### Emerald FullText Article: Secure Internet examination system ...

A secure video-based Internet **examination system** has been designed and developed. ... "Video surveillance using **low bandwidth**, high compression **systems**", ... xtra.emeraldinsight.com/.../viewContentItem.do? contentType=Article&hdAction=Inkhtml&contentId=863796 - Similar pages

#### ECSE-4670: Computer Communications Networks. Fall 2001.

HIGH Bandwidth(LAN/Cable/DSL) | LOW Bandwidth(56K Modem); Lecture 12 (Network